Symbol Report: SCNN1B



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Mome.

Giving unique and meaningful names to every human gene

			Quick Gene Search				
Core Data			Database Links				
Approved Symbol +	SCNNIB		Accession Numbers +				
Approved Name +	sodium channel, nonvoltage-gated 1, beta		X87159	GenBank	UCSC Browser		
HGNC ID <u>+</u>	HGNC:10600		Ensembl ID (mapped data supplied by Ensembl) +				
Status <u>+</u>	Approved		ENSG00000168447	Ensembl G	nbl GeneView		
Chromosome_+	16p12.2-p12.1		Entrez Gene ID (mapped data supplied by NCBI) +				
Previous Symbols <u>+</u>		6338	<u>Gene</u>	Map Viewer			
Previous Names +		RefSeq (mapped data supplied by NCBI) +					
Aliases <u>+</u>	iases <u>+</u> ENaCbeta		NM_000336	<u>GenBank</u>	UCSC Browser	UCSC Index	
Name Aliases <u>+</u>	ne Aliases + "Liddle syndrome"		OMIM ID (mapped data supplied by NCBI) +				
			600760	OMIM			
Gene Symbol Links			UCSC ID (mapped data supplied by UCSC)+				
GENATLAS GeneC	Cards GeneClinics/ GeneTests	GoPubmed	uc002dln.1	UCSC Index			
			UniProt ID (mapped data supplied by UniProt) +				
HCOP H-In	vDB Treefam	Treefam		SwissProt	UniProt		

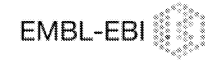
See <u>Column definitions</u> for descriptions of the various data fields. Also see our <u>custom downloads</u> page for bulk access to our data





NHGRI

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